## Appendix C: Figure 2. 20 Mile Stream Restoration Project Illustration

At the crossing the fill would be removed down to the floodplain level for a distance of about 15 feet on each side of the stream and then the fill would be tapered back at a slope of 2:1. On the northeast side of the channel this fill (approximately 230 cu yds.) would be returned to an upland depression father northeast on the south edge of the grade. Soil was removed from this depression for creation of the grade. A similar amount of fill on the southwest side of the channel would be disposed of at a nearby upland site such as a gravel pit. The remains of the concrete culvert would be hauled away and disposed of in a suitable location.

